

ABSTRACT OF THE DISCLOSURE

An automatic transaction apparatus communicates with a Web server and performs automatic transaction according to an 5 operation of a user, which makes it easier to create screen content for controlling automatic transaction apparatus which have different functions and units. Objects for each processing of the transaction processing are embedded in a screen content of a Web server, one method in the processing 10 units is called up, and operation of a plurality of I/O units is controlled. This makes it easier to create a screen content which can be commonly used for different automatic transaction apparatus in a general transaction flow, also parallel control becomes possible and high-speed I/O unit 15 control can be implemented.

BEST AVAILABLE COPY